EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1997	(optical adj (network system)) and stations and channels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:04
L2	5	(optical adj (network system)) and stations and channels and (photon adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:05
L3	10150	polarizing adj beam adj splitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:06
L4	9387	(superconducting adj quantum adj interference adj devices) SQUIDS (NMR adj systems) (individual adj (atoms molecules ions)) ((cavity adj quantum adj electro-dynamic) QED adj systems)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:09
L5	1	4 and (quantum adj game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:09
L6	378	station and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:10
L7	14	station same 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:10
L8	3	(state adj vector) and (quantum adj game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:10
S1	0	(public adj good adj game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 18:17

7/22/2007 8:11:31 PM

EAST Search History

S2	3	quantum adj game	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 18:17
S3	667	quantum adj information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 18:19
S4	8	(two adj particle) and (entangle\$4 adj state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 18:25
S5	0	(two adj particle) same (entangle\$4 adj state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 18:27
S6	2	((pairwise pair-wise round-robin) adj entangle\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/22 20:02

7/22/2007 8:11:31 PM Page 2



Images News Maps more »

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles - Recent articles Results 1 - 10 of about 405 for +"quantum game". (0.05 secon

All Results

Playing a quantum game with a corrupted source - all 5 versions »

J <u>Du</u>

NF Johnson - Physical Review A, 2001 - APS

S Benjamin

Playing a quantum game with a corrupted source. Neil ... equilibrium. The quantum game players, having followed the analysis of Ref. ...

J Eisert

A Iqbal

Cited by 99 - Related Articles - Web Search - BL Direct

N Johnson

Classical rules in quantum games - all 5 versions »

SJ van Enk, R Pike - Physical Review A, 2002 - APS

... We consider two aspects of quantum game theory: the extent to which the quantum solution solves the original classical game, and to what extent the new ...

Cited by 36 - Related Articles - Web Search - BL Direct

Comment on "Quantum Games and Quantum Strategies" - all 8 versions »

SC Benjamin, PM Hayden - Physical Review Letters, 2001 - APS

... The players of the quantum game are allowed a set of "strategies" S that correspond

to "some subset of the group of unitary 2 3 2 matrices." The only ...

Cited by 46 - Related Articles - Web Search - BL Direct

Experimental Realization of Quantum Games on a Quantum Computer - all 7 versions »

J Du, H Li, X Xu, M Shi, J Wu, X Zhou, R Han - Physical Review Letters, 2002 - APS ... Furthermore this quantum game is experimentally realized on our nuclear magnetic resonance quantum computer. ©2002 The American Physical Society. ...

Cited by 103 - Related Articles - Web Search - BL Direct

Evolutionary quantum game - all 7 versions »

R Kay, NF Johnson, SC Benjamin - Journal of Physics A: Mathematical and General, 2001 iop.ora

... 8. LETTER TO THE EDITOR. Evolutionary quantum game. Roland Kay ... 2001. Abstract.

We present a study of a dynamical quantum game. Each agent ... Cited by 20 - Related Articles - Web Search - BL Direct

An Invitation to Quantum Game Theory - all 10 versions »

EW Piotrowski, J Sładkowski - International Journal of Theoretical Physics, 2003 - Springer ... C 2003) An Invitation to Quantum Game Theory EW Piotrowski 1,3 and J. Sladkowski

2 ... This is an interesting area for further research. 5. QUANTUM GAME THEORY ...

Cited by 27 - Related Articles - Web Search - BL Direct

The next stage: quantum game theory - all 6 versions »

EW Piotrowski, J Sladkowski - Arxiv preprint quant-ph/0308027, 2003 - arxiv.org

Page 1. arXiv:quant-ph/0308027 v1 5 Aug 2003 The next stage: quantum game theory

Edward W. Piotrowski ... 2 Quantum game prehistory and history ...

Cited by 23 - Related Articles - View as HTML - Web Search

An introduction to quantum game theory - all 8 versions »

AP Flitney, D Abbott - Arxiv preprint quant-ph/0208069, 2002 - arxiv.org

... An introduction to quantum game theory ... We provide an introduction to quantum

game theory and review the current status of the subject. ...

<u>Cited by 22 - Related Articles - View as HTML - Web Search</u>

Backwards-induction outcome in a quantum game - all 9 versions »

A Iqbal, AH Toor - Physical Review A, 2002 - APS

Backwards-induction outcome in a **quantum game**. ... The q1* to-gether with @R2(q1*)#qtm will form the backwards-inductionoutcome of the **quantum game**. ...

Cited by 17 - Related Articles - Web Search - BL Direct

Entanglement and Dynamic Stability of Nash Equilibria in a Symmetric Quantum Game - all 4 versions »

A Iqbal, AH Toor - Arxiv preprint quant-ph/0101106, 2001 - arxiv.org

... Equilibria in a Symmetric Quantum Game. ... An extension of the ESS idea in quantum games

is an opportunity for both quantum game theory and 3 Page 4. ...

Cited by 15 - Related Articles - View as HTML - Web Search

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

+"quantum game"

:Search

Google Home - About Google - About Google Scholar



Images Video Maps more »

+"pairwise entanglement"



Advanced Scholar Search Scholar Preferences

Scholar All articles - Recent articles Results 1 - 10 of about 262 for +"pairwise entanglement". (0.0

All Results

X Wang

T Roscilde

P Zanardi

A Fubini

P Verrucchi

Pairwise entanglement in symmetric multi-qubit systems - all 14 versions » X Wang, K Mølmer - The European Physical Journal D-Atomic, Molecular and ..., 2002 -

Springer

... Pairwise entanglement in symmetric multi-qubit systems X. Wang and K. Mølmer a ... X. Wang and K. Mølmer: Pairwise entanglement in symmetric multi-qubit systems ...

Cited by 55 - Related Articles - Web Search - BL Direct

<u>Dynamics</u> of Entanglement in Quantum Computers with Imperfections - all 7 versions »

S Montangero, G Benenti, R Fazio - Physical Review Letters, 2003 - APS

... The dynamics of the pairwise entanglement in a qubit lattice in the presence of static imperfections exhibits different regimes. ...

Cited by 31 - Related Articles - Web Search - BL Direct

Studying Quantum Spin Systems through Entanglement Estimators - all 7 versions »

T Roscilde, P Verrucchi, A Fubini, S Haas, V ... - Physical Review Letters, 2004 - APS ... The concurrence [18] quantifies instead the pairwise entanglement between two spins at sites i, j both at zero and finite temperature. ...

Cited by 64 - Related Articles - Web Search - BL Direct

Spin squeezing and pairwise entanglement for symmetric multiqubit states all 9 versions »

X Wang, BC Sanders - Physical Review A, 2003 - APS

Spin squeezing and pairwise entanglement for symmetric multiqubit states. ... and ~29!, we obtain the proposition. j SPIN SQUEEZING AND PAIRWISE ENTANGLEMENT Cited by 13 - Related Articles - Web Search - BL Direct

Thermal and ground-state entanglement in Heisenberg XX gubit rings - all 7 versions »

X Wang - Physical Review A. 2002 - APS

... A general result is found that for even-number rings, pairwise entanglement between nearest-neighbor qubits is independent of both the sign of exchange ...

Cited by 30 - Related Articles - Web Search - BL Direct

Continuous Frequency Entanglement: Effective Finite Hilbert Space and Entropy Control - all 4 versions »

CK Law, IA Walmsley, JH Eberly - Physical Review Letters, 2000 - APS

... We derive a set of two-photon mode functions that provide an exact, discrete, and effectively finite basis for characterizing pairwise entanglement. ...

Cited by 49 - Related Articles - Web Search - BL Direct

Entanglement sharing among quantum particles with more than two orthogonal states - all 4 versions »

KA Dennison, WK Wootters - Physical Review A, 2001 - APS

... It makes sense, then, to askhow large one can make the minimum pairwise entanglement,

the minimum being taken over all pairs @4#. In thispaper we address this ... Cited by 23 - Related Articles - Web Search - BL Direct

Enhanced thermal entanglement in an anisotropic Heisenberg XYZ chain - all 5 versions »

L Zhou, HS Song, YQ Guo, C Li - Physical Review A, 2003 - APS ... improves the critical temperature T c , but also enhances the entanglement for a particular fixed B. We also analyze the **pairwise entanglement** between nearest ... Cited by 21 - Related Articles - Web Search - BL Direct

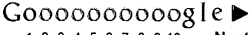
Evolution of pairwise entanglement in a coupled n-body system - all 7 versions »

C Pineda, TH Seligman - Physical Review A, 2006 - APS Evolution of **pairwise entanglement** in a coupled n -body system. Carlos Pineda 1,2 * and Thomas H. Seligman 2,3 1 Instituto de FÃ ... Cited by 9 - Related Articles - Web Search - BL Direct

Pairwise entanglement in the XX model with a magnetic impurity - all 10 versions »

H Fu, Al Solomon, X Wang - Journal of Physics A Mathematical and General, 2002 - iop.org ... 35 (2002) 4293–4300 PII: S0305-4470(02)32875-0 Pairwise entanglement in the XX model

with a magnetic impurity ... (9) 3. Concurrence of pairwise entanglement ... Cited by 8 - Related Articles - Web Search - BL Direct



Result Page:

1 2 3 4 5 6 7 8 9 10

Next

+"pairwise entanglement"

Search

Google Home - About Google - About Google Scholar



News Maps more »

'quantum game" +"entangled qubits"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 19 for +"quantum game" +"entangled

All Results

S Gay I Bargatin R Nagarajan K Chen

B Grishanin

Communicating quantum processes - all 9 versions »

SJ Gay, R Nagarajan - Proceedings of the 32nd ACM SIGPLAN-SIGACT sysposium on 2005 - portal.acm.org

... This is true even if the entangled qubits are physically separated ... example is based on a scenario used by Meyer [14] to initiate the study of quantum game theory ... Cited by 27 - Related Articles - Web Search

A Quantum Treatment of Public Goods Economics - all 7 versions »

KY Chen, T Hogg, R Beausoleil - Quantum Information Processing, 2002 - Springer ... games are far more feasible, and could allow tests of quantum game theory to be ... of trials is limited by the rate at which two-particle entangled qubits can be ...

Cited by 15 - Related Articles - Web Search - BL Direct

Correlated Equilibria of Classical Strategic Games with Quantum Signals - all 13 versions »

P La Mura - Arxiv preprint quant-ph/0309033, 2003 - arxiv.org

... Moreover, it was soon pointed out that any such quantum game can be ... It is not difficult to check that the equilibrium with two entangled qubits described in ...

Cited by 7 - Related Articles - View as HTML - Web Search

Entangled quantum states of atomic systems - all 10 versions »

IV Bargatin, BA Grishanin, VN Zadkov - Physics-Uspekhi, 2001 - turpion.org Page 1. Abstract. The current status of studies in the physics of en-tangled states of atomic systems D an interdisciplinary field ...

Cited by 23 - Related Articles - Web Search - BL Direct

A Practical Quantum Mechanism for the Public Goods Game - all 3 versions » KY Chen, T Hogg, R Beausoleil - Arxiv preprint quant-ph/0301013, 2003 - arxiv.org

... games are far more feasible, and could allow tests of quantum game theory to ... ber of trials is limited by the rate at which two-particle entangled qubits can be ...

Cited by 3 - Related Articles - View as HTML - Web Search

Studies in the Theory of Quantum Games - all 4 versions »

A Igbal - Arxiv preprint quant-ph/0503176, 2005 - arxiv.org

... 152 11.3.5 Quantum game as another classical game? 157 6 Page 7. List of

Figures 4-1 Eisert et al.'s scheme to play a quantum game.

Cited by 8 - Related Articles - View as HTML - Web Search

How Well Do People Play a Quantum Prisoner's Dilemma? - all 4 versions »

KY Chen, T Hogg - Quantum Information Processing, 2006 - Springer

... Instead of waiting for development of a physical implementation of the quantum game, we simulated all the quantum components since the subjects in a laboratory ...

Cited by 5 - Related Articles - Web Search - BL Direct

Complete Deterministic Linear Optics Bell State Analysis - all 5 versions »

C Schuck, G Huber, C Kurtsiefer, H Weinfurter - Physical Review Letters, 2006 - APS

... Entangled qubits are required for quantum communication, most prominently for

quantum ...

or to serve as a truly efficient judge in novel quantum game protocols [28 ... Cited by 8 - Related Articles - Web Search

Generalized Quantum Games with Nash Equilibrium - all 3 versions » XF Liu, CP Sun - Arxiv preprint quant-ph/0212045, 2002 - arxiv.org ... Next we consider two models of the above generalized quantum game with single qubit and two entangled qubits, in which the Nash theorem holds. ... Cited by 1 - Related Articles - View as HTML - Web Search - BL Direct

QUBIT DEVICES - all 3 versions »

HE BRANDT - Lecture Notes for the AMS Short Course on Quantum ..., 2000 - ipp.mpg.de Page 1. QUBIT DEVICES HOWARD E. BRANDT Abstract. This lecture presents brief mathematical descriptions of a variety of potential qubit devices. ... Cited by 2 - Related Articles - View as HTML - Web Search - BL Direct

> Google > Result Page:

+"quantum game" +"entangled qubit #Search

Google Home - About Google - About Google Scholar



Web Images Video News Maps more»

+"quantum game" +"n players"



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 32 for +"quantum game" +"n players"

All Results

E Piotrowski
J Sładkowski
J Sladkowski
K Chen

T Hogg

An Invitation to Quantum Game Theory - all 10 versions »

EW Piotrowski, J Sładkowski - International Journal of Theoretical Physics, 2003 - Springer ... Page 7. An Invitation to **Quantum Game** Theory ... We also exclude the alteration of the payoff during the game. The generalization for the **N players** case is obvious. ... Cited by 27 - Related Articles - Web Search - BL Direct

The next stage: quantum game theory - all 6 versions »

EW Piotrowski, J Sladkowski - Arxiv preprint quant-ph/0308027, 2003 - arxiv.org ... The quantum game's definition may also include certain additional rules, such as the order of the implemen ... The generalization for the **N players** case is obvious ... Cited by 23 - Related Articles - View as HTML - Web Search

Giffen paradoxes in quantum market games - all 11 versions »

J Sładkowski - Physica A: Statistical Mechanics and its Applications, 2003 - Elsevier ... The **quantum game**'s deÿnition may also include certain additional rules, such as the order of the ... The generalization for the **N-players** case is obvious. ... Cited by 9 - Related Articles - Web Search

A Quantum Treatment of Public Goods Economics - all 7 versions »

KY Chen, T Hogg, R Beausoleil - Quantum Information Processing, 2002 - Springer ... the choices in the original game, the final result of the quantum game will, with ... However, scaling a fully entangled game from 2 to n players can be nontrivial ... Cited by 15 - Related Articles - Web Search - BL Direct

Studies in the Theory of Quantum Games - all 4 versions »

A Iqbal - Arxiv preprint quant-ph/0503176, 2005 - arxiv.org ... 261-270 (2002). • A. Iqbal and AH Toor, Backwards-induction outcome in a quantum game. Physical ... 2. Strategy sets S 1 ,S 2 ,...S N for the N players ... Cited by 8 - Related Articles - View as HTML - Web Search

A new mathematical representation of Game Theory, I - all 5 versions » J Wu - Arxiv preprint quant-ph/0404159, 2004 - arxiv.org be clear when we do it on quantum game. In fact, the base vector set of Hilbert spa

... be clear when we do it on **quantum game**. ... In fact, the base vector set of Hilbert space of system state of **N players** can be defined as direct product of single ... Cited by 5 - Related Articles - View as HTML - Web Search

Cited by 5 - Related Articles - View as HTML - Web Search

A Practical Quantum Mechanism for the Public Goods Game - all 3 versions » KY Chen, T Hogg, R Beausoleil - Arxiv preprint quant-ph/0301013, 2003 - arxiv.org ... of trials needed to com- plete a maximally-entangled game for n players will scale ... games are far more feasible, and could allow tests of quantum game theory to ... Cited by 3 - Related Articles - View as HTML - Web Search

<u>Samaritan's Dilemma: Classical and quantum strategies in Welfare Game</u> - <u>all</u> 3 versions »

SK Ozdemir, J Shimamura, F Morikoshi, N Imoto - Arxiv preprint quant-ph/0311074, 2003 - arxiv.org

... have been shown to be very different from those of their classical counterparts.

eg the dilemma of the prisoners have been resolved in the **quantum game**. ... Cited by 2 - Related Articles - View as HTML - Web Search

Entangled states that cannot reproduce original classical games in their quantum version - all 7 versions »

J Shimamura, SK Özdemir, F Morikoshi, N Imoto - Arxiv preprint quant-ph/0404151, 2004 - arxiv.org

... an N-qubit entangled state $| \Psi$ and distributes it among N players, one qubit for ... game with pure strategies cannot be reproduced in the quantum game settings. ... Cited by 2 - Related Articles - View as HTML - Web Search

Quantum Solution of Coordination Problems - all 19 versions »

BA Huberman, T Hogg - Quantum Information Processing, 2003 - Springer
... this quantum coordination mechanism applies to more complicated games with correlated equilibria among n players. ... CF Lee and N. Johnson, Quantum game theory. ...

Cited by 7 - Related Articles - Web Search - BL Direct

Gooogle Result Page: 1 2 3 4 Next

+"quantum game" +"n players"

Search

Google Home - About Google - About Google Scholar



Web Images Video News Maps more »

+"quantum game" +"entangled gubits" +"n play



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 6 of 6 for +"quantum game" +"entangled qubits" +"n players". (0.07 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

K Chen T Hogg R Beausoleil A Igbal

A Quantum Treatment of Public Goods Economics - all 7 versions »

KY Chen, T Hogg, R Beausoleil - Quantum Information Processing, 2002 - Springer
... complete a maximally-entangled game for n players will scale ... and could allow tests
of quantum game theory to ... rate at which two-particle entangled qubits can be ...

Cited by 15 - Related Articles - Web Search - BL Direct

A Practical Quantum Mechanism for the Public Goods Game - all 3 versions » KY Chen, T Hogg, R Beausoleil - Arxiv preprint quant-ph/0301013, 2003 - arxiv.org ... plete a maximally-entangled game for **n players** will scale no ... and could allow tests of **quantum game** theory to ... rate at which two-particle **entangled qubits** can be ... Cited by 3 - Related Articles - View as HTML - Web Search

Studies in the Theory of Quantum Games - all 4 versions »

A lqbal - Arxiv preprint quant-ph/0503176, 2005 - arxiv.org
... 261-270 (2002). • A. lqbal and AH Toor, Backwards-induction outcome in a quantum game. Physical ... 2. Strategy sets S 1 ,S 2 ,...S N for the N players ...

Cited by 8 - Related Articles - View as HTML - Web Search

How Well Do People Play a Quantum Prisoner's Dilemma? - all 4 versions » KY Chen, T Hogg - Quantum Information Processing, 2006 - Springer ... Instead of waiting for development of a physical implementation of the quantum game, we simulated all the quantum components since the subjects in a laboratory ... Cited by 5 - Related Articles - Web Search - BL Direct

Behavior of Multi-Agent Protocols Using Quantum Entanglement
KY Chen, T Hogg, BA Huberman - hpl.hp.com
... Hogg, & Beausoleil 2002), for n players, a source ... each pair of players, using their shared entangled qubits. ... This quantum game has no dominant strategy, and ...
View as HTML - Web Search

Games using pair-wise entanglements - all 2 versions »

RG Beausoleil, KY Chen, T Hogg, L Zhang, WJ Munro - 2005 - freepatentsonline.com
... state vector representing N pairs of entangled qubits and selecting ... Each of n players of the game can select one ... a flow diagram of a quantum game in accordance ...

Cached - Web Search

+"quantum game" +"entangled qubit Search

Google Home - About Google - About Google Scholar